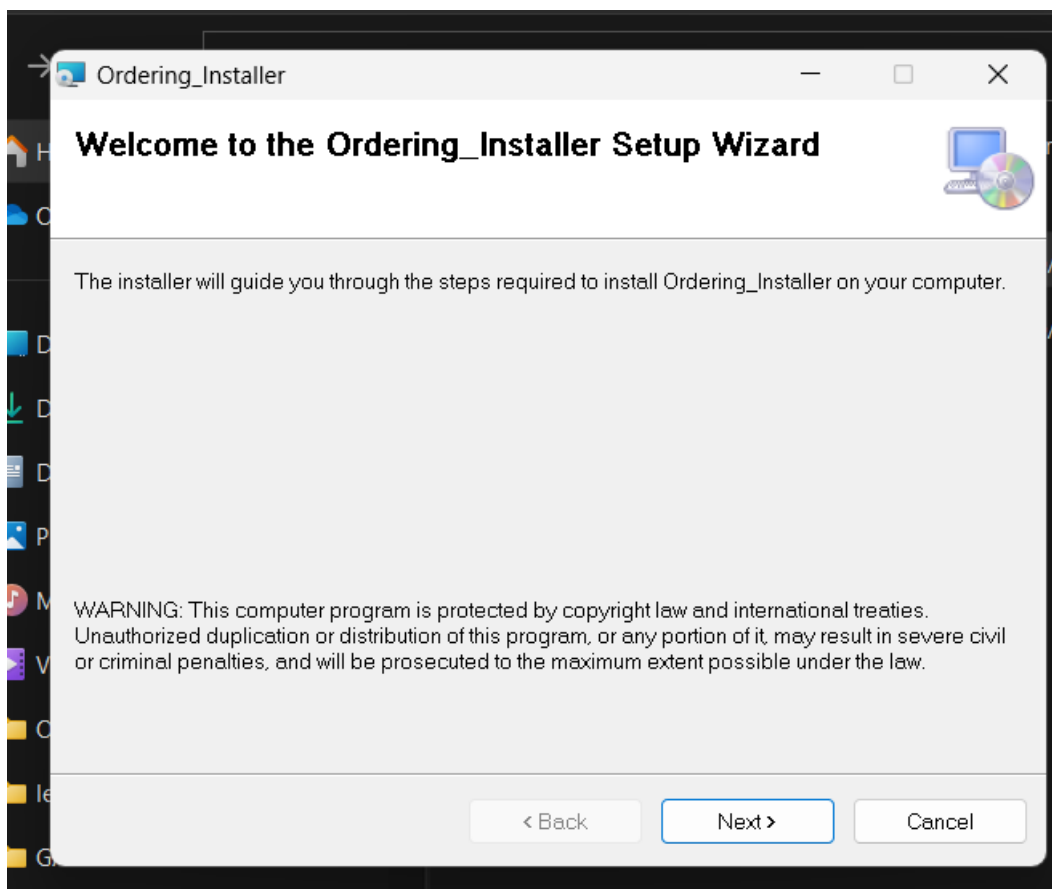


USER MANUAL

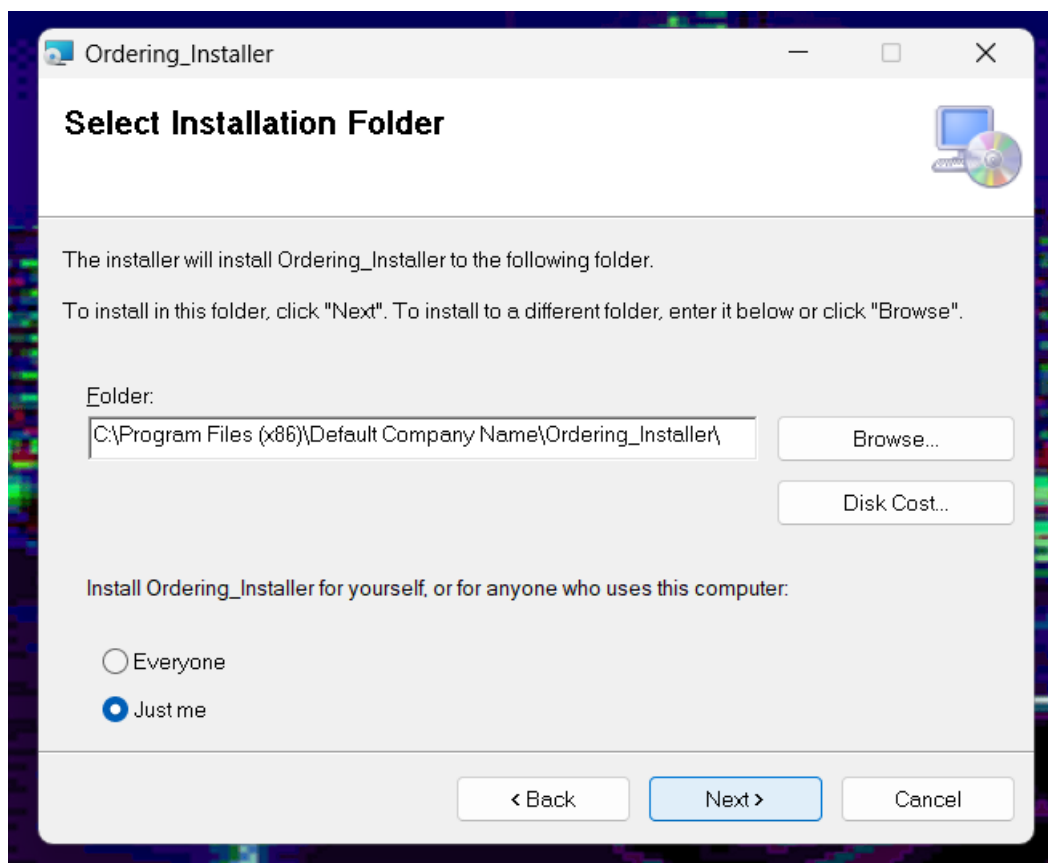
1. Setup Project Installer

- The user can install the system application through the use of Setup Wizard by Visual Basic. Click on “Ordering_Installer.msi”, this will prompt the panel of the Setup Wizard to install the application.



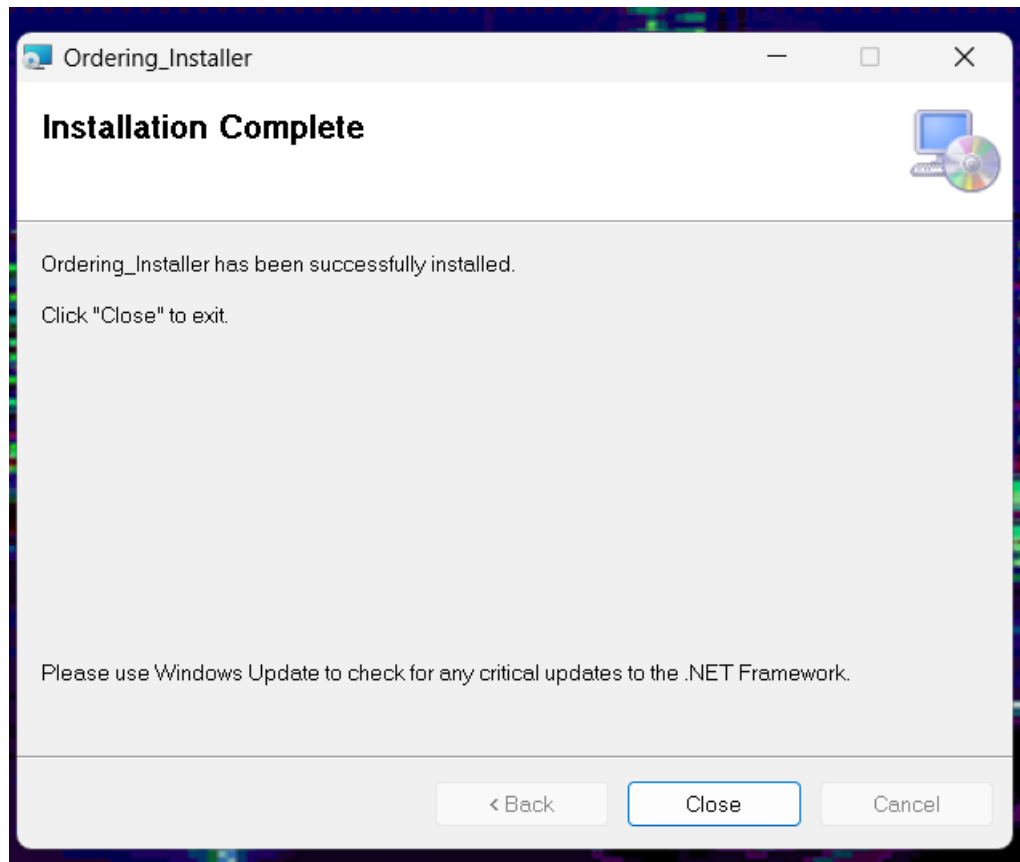
2. Select Installation folder for the application

- This will put the application into the program files of the laptop/pc. You can customize on who can use the application. In this figure, we set it for “Just me”.



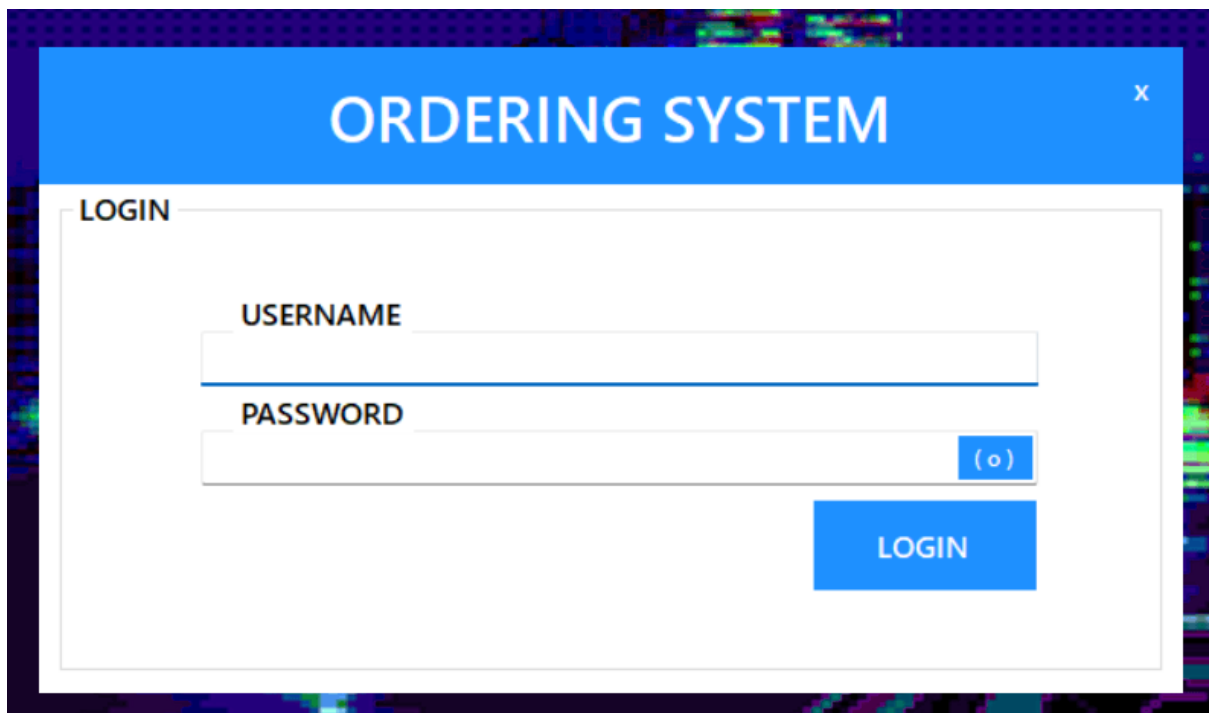
3. Application Installed

- The user has successfully installed the application into the device.



4. Login User window

- The user will login into his/her account.



The image shows a software window titled "ORDERING SYSTEM" with a blue header bar. Inside the window, there is a "LOGIN" section. This section contains two input fields: "USERNAME" and "PASSWORD". The "PASSWORD" field has a small blue button with an eye icon to its right, used for toggling password visibility. Below these fields is a blue "LOGIN" button. The window has a standard close button (an 'x') in the top right corner of the header.

ORDERING SYSTEM

LOGIN

USERNAME

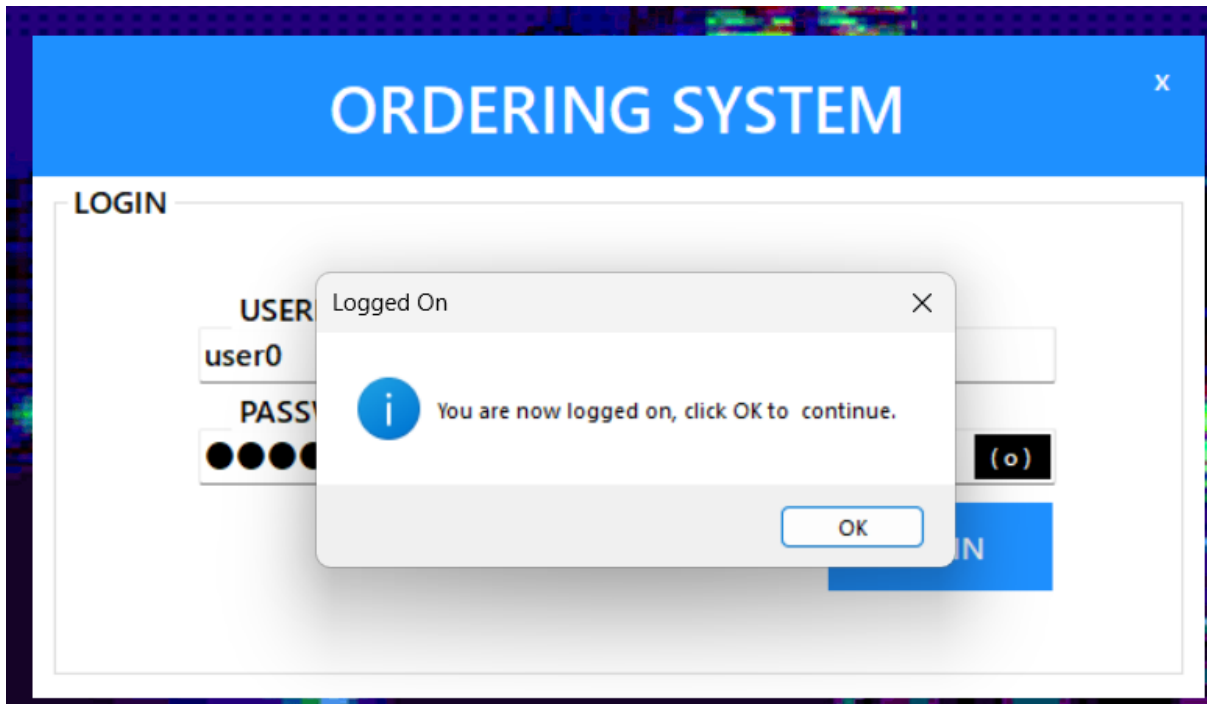
PASSWORD

(o)

LOGIN

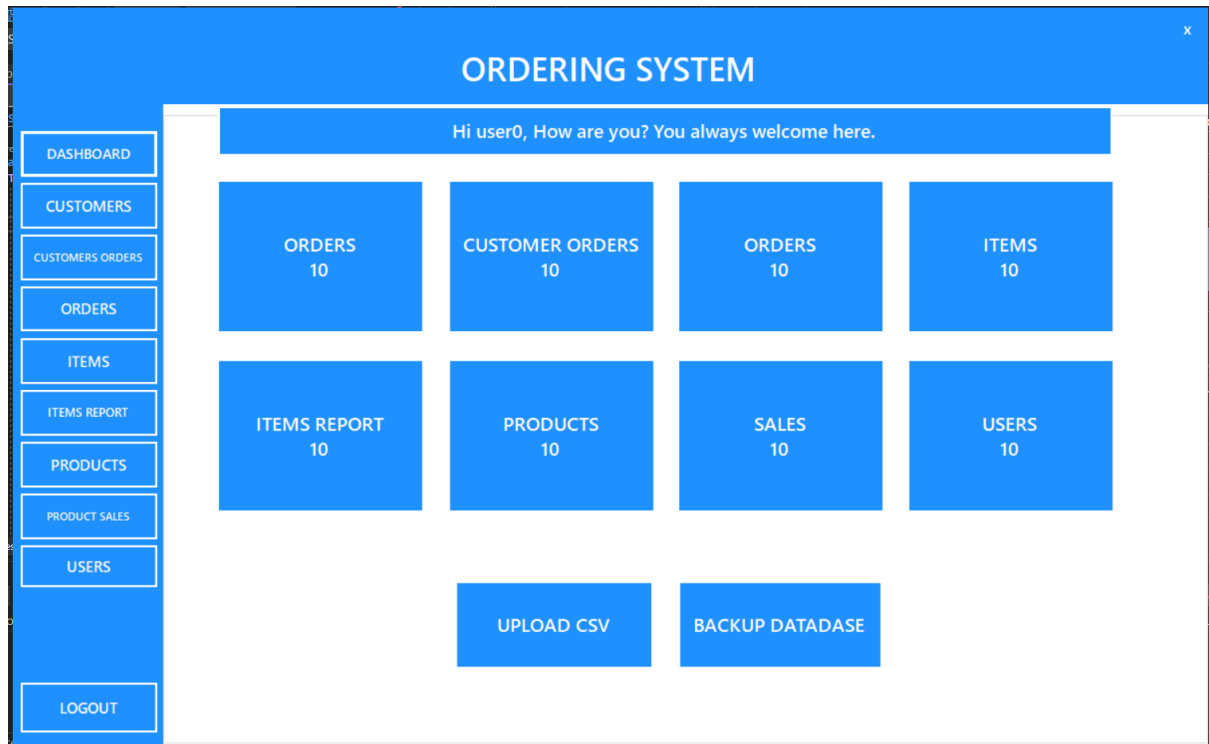
5. User Login Successful

- User has been successfully login in the application



6. Admin Dashboard

- In this figure, we can see where we can access the data of the different tables in the system application. The user can choose which table to view and edit.



7. Customer window panel

- For example, the customer table is shown in the figure. It will automatically show the different customers using the DataGridView.

ORDERING SYSTEM

CUSTOMERS

SEARCH

22/05/2023

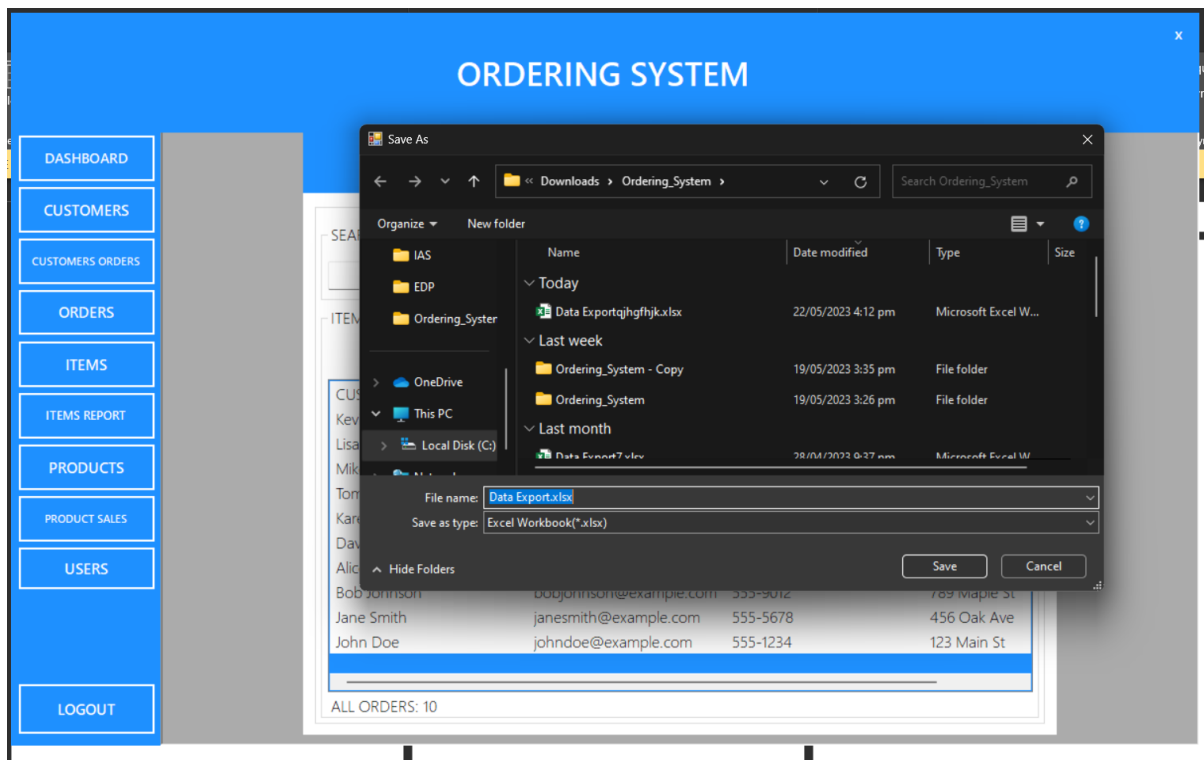
ITEMS REPORT LIST

CUSTOMER NAME	EMAIL	PHONE	ADDRESS
Kevin Kim	kevinkim@example.com	555-8901	654 Walnut St
Lisa Garcia	lisagarcia@example.com	555-4567	987 Cedar St
Mike Miller	mikemiller@example.com	555-0123	321 Spruce St
Tom Chen	tomchen@example.com	555-6789	654 Cherry Ave
Karen Wang	karenwang@example.com	555-2345	987 Pine St
David Lee	davidlee@example.com	555-7890	654 Birch St
Alice Brown	alicebrown@example.com	555-3456	321 Elm St
Bob Johnson	bobjohnson@example.com	555-9012	789 Maple St
Jane Smith	janesmith@example.com	555-5678	456 Oak Ave
John Doe	johndoe@example.com	555-1234	123 Main St

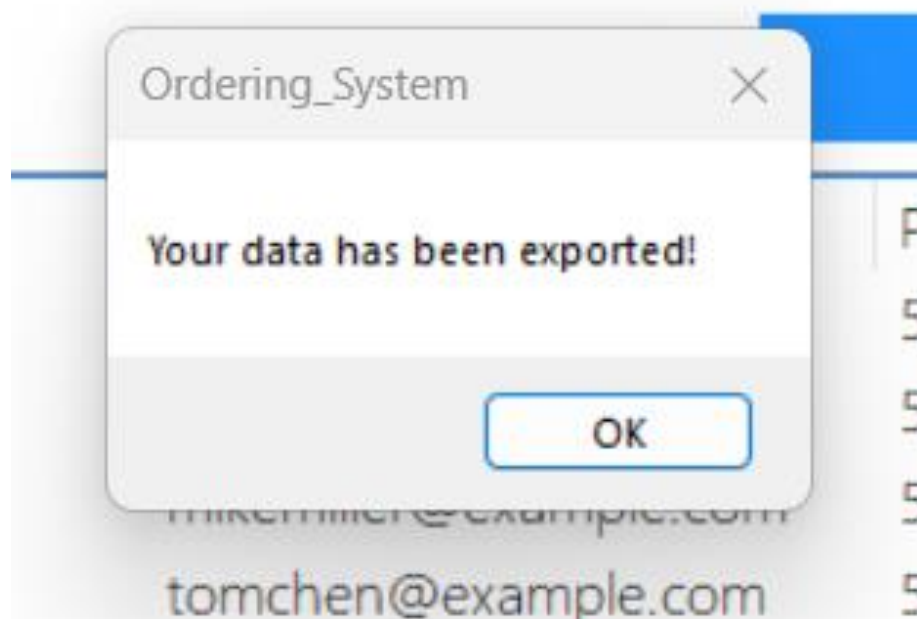
ALL ORDERS: 10

8. Export data to Excel

-a feature in the application is that the user can export the data shown in the table. By pressing the export button, it will prompt the file explorer windows and choose where to export the customer table data.



9. Export Excel successful



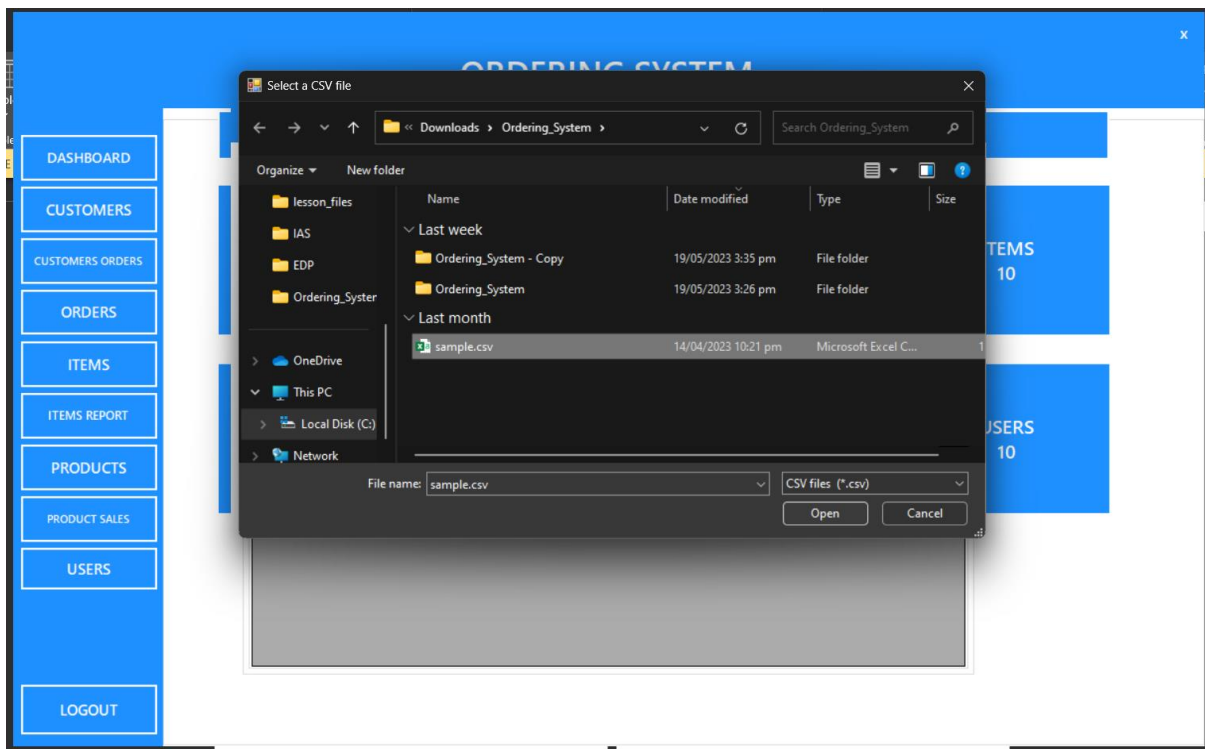
10. Upload CSV

- Another feature is the Upload CSV, it can upload CSV files in the application and it can show what the data are in the CSV file using the DataGridView.



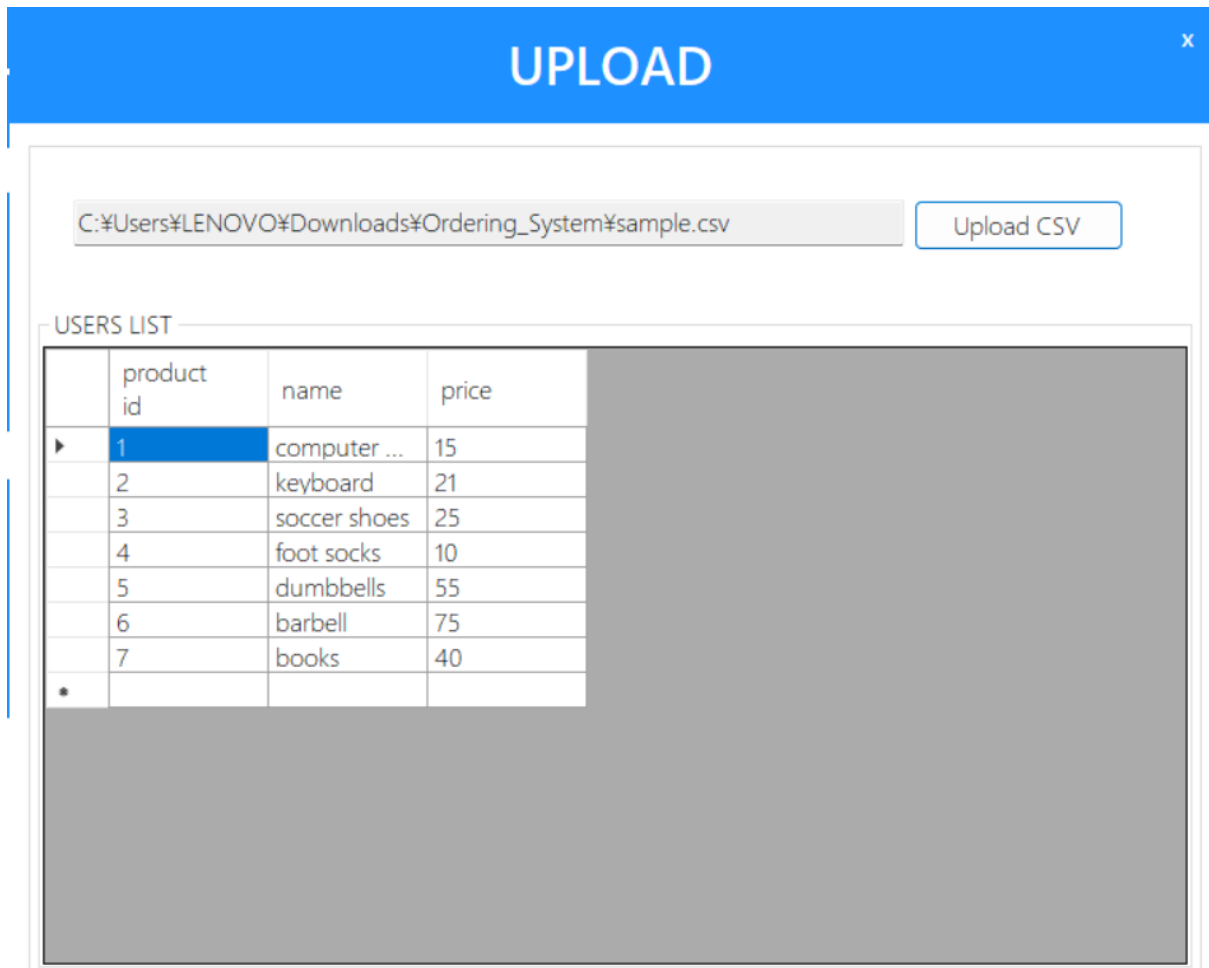
11. Choose a CSV file in the folder

- By pressing the Upload CSV button, it will prompt the file explorer windows and choose where to import the CSV file data.



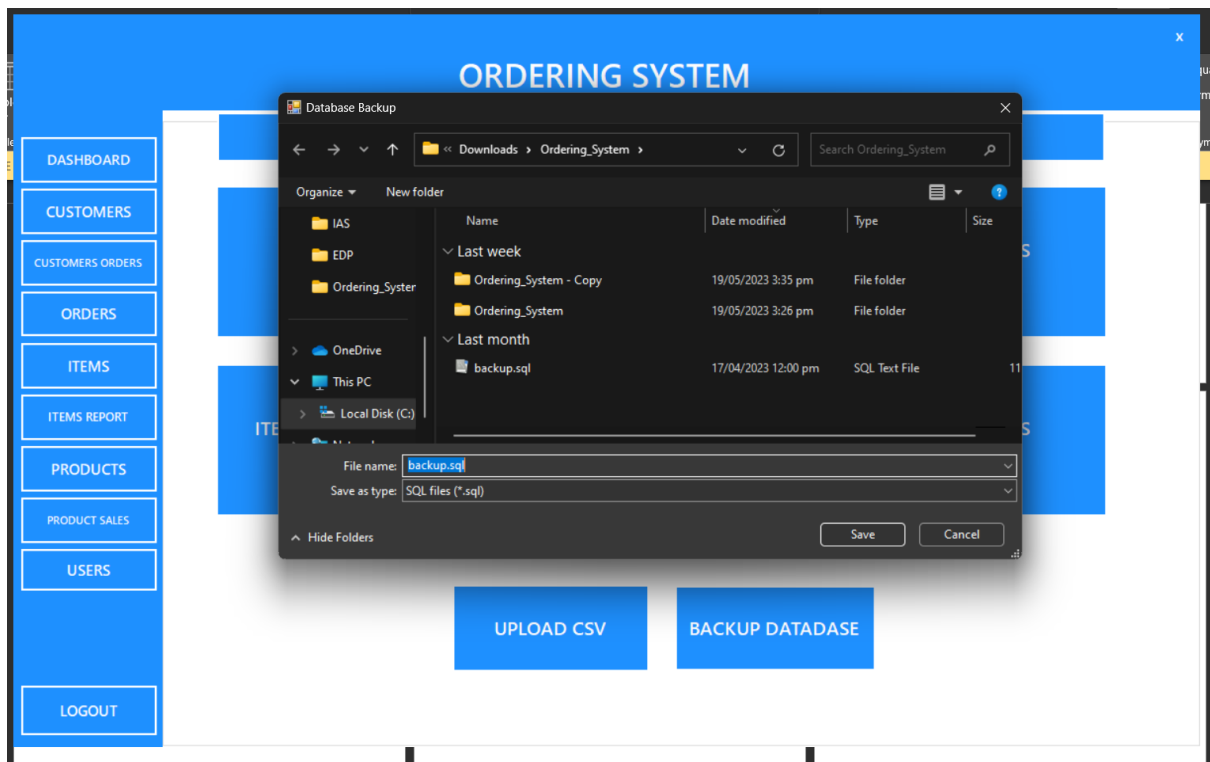
12. Viewing of Data using the DataGridView in VB .Net

- This is a sample of how the application show the data inside the CSV file using the DataGridView.

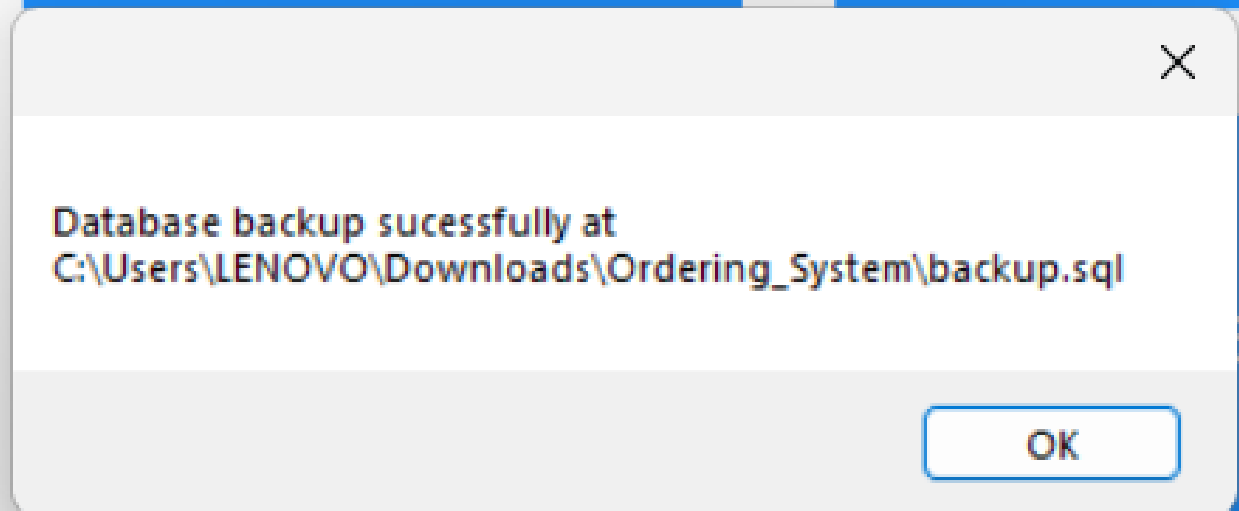


13. Backing up the Database

- Another feature is the Backup Database, it can backup the database used in the application and it can show where the backup will be in the file explorer. By pressing the Backup Database button, it will prompt the file explorer windows and choose where to export the backup database SQL file.



14. Data Backup Successful



15. User Logout

- After using the application, the user may opt out by exiting the application, by pressing the Logout Button.

